

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3925	(382/118,128,107,131,132,173,180,190,192,199).CCLS.	USPAT	OR	OFF	2005/09/14 09:22
L2	7327	(shape-space shape adj1 space PCA principal near2 component near2 analysis shape-vector shape adj1 vector)	USPAT	OR	ON	2005/09/14 09:23
L3	99	1 and 2	USPAT	OR	ON	2005/09/14 09:23
L4	2	((motion move\$5) same (shape-space shape adj1 space PCA principal near2 component near2 analysis PCA) with (two second plural multiple)).clm.	US-PGPUB	OR	ON	2005/09/14 09:24
L5	13	((motion move\$5) same (shape-space shape adj1 space PCA principal near2 component near2 analysis PCA)).clm.	US-PGPUB	OR	ON	2005/09/14 09:38
L6	3	((("6157677") or ("5546476") or ("5214382")).PN.	USPAT	OR	OFF	2005/09/14 09:40
L7	99	3 and 2	USPAT	OR	OFF	2005/09/14 09:44
L8	0	3 and 6	USPAT	OR	OFF	2005/09/14 09:39
L9	3	("20040047498" "20040094167" "5214382" "5546476" "6157677").PN.	USPAT	OR	OFF	2005/09/14 09:40
L10	5	("20040047498" "20040094167" "5214382" "5546476" "6157677").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/14 09:40
L11	0	3 and 10	USPAT	OR	OFF	2005/09/14 09:44
S1	4	((("5,669,382") or ("5,293,574") or ("5,090,042") or ("5,054,045"))).PN.	USPAT	OR	OFF	2005/02/28 13:36
S2	16	(non-rigid nonrigid heart cardio\$5 echocardiograph\$5) with (motion move\$5) same spline	USPAT	OR	OFF	2005/09/08 13:51
S3	3475	(382/128,107,131,132,173,180,190,192,199).CCLS.	USPAT	OR	OFF	2005/09/14 09:22
S4	18	(non-rigid nonrigid heart cardio\$5 echocardiograph\$5) with (motion move\$5) same spline	USPAT	OR	ON	2005/02/16 13:16
S5	81	(epicardial endocardial) same (spline snake)	USPAT	OR	ON	2005/02/28 10:25
S6	0	S5 and (average mean median) near3 (motion movement)	USPAT	OR	ON	2005/02/28 10:39
S7	327	spline same (four "4") near3 (control point)	USPAT	OR	ON	2005/02/28 10:40

S8	50	spline same (four "4") near3 (control point) and (medical heart epicardial endocardial)	USPAT	OR	ON	2005/02/28 10:43
S9	19	spline same (four "4") near3 (control point) and (heart epicardial endocardial)	USPAT	OR	ON	2005/02/28 10:47
S10	100	spline same weight\$5 same curv\$6	USPAT	OR	ON	2005/02/28 10:51
S11	0	spline same weight\$5 same high near3 curv\$6	USPAT	OR	ON	2005/02/28 10:47
S12	3483	(382/128,107,131,132,173,180,190,192,199).CCLS.	USPAT	OR	OFF	2005/02/28 10:48
S13	3	S10 and S12	USPAT	OR	OFF	2005/02/28 10:48
S14	31	B-spline same weight\$5 same curv\$6	USPAT	OR	ON	2005/02/28 11:00
S15	5	B-spline and weight\$5 same curv\$6 with (sharp abrupt high)	USPAT	OR	ON	2005/02/28 11:02
S16	43	spline and weight\$5 same curv\$6 with (sharp abrupt high)	USPAT	OR	ON	2005/02/28 11:07
S17	44	wavelet near3 decomposition same smooth\$5	USPAT	OR	ON	2005/02/28 11:11
S18	12	S17 and S12	USPAT	OR	ON	2005/02/28 11:07
S19	32	wavelet with edge near3 detection	USPAT	OR	ON	2005/02/28 11:11
S20	6	("5699799" "5891030" "6152878" "6169917" "6272370" "6728566").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/28 11:54
S21	0	"20020623".PD.	JPO	OR	OFF	2005/02/28 13:30
S22	4799	"19980623".PD.	JPO	OR	OFF	2005/02/28 13:30
S23	5	"19980623".PD. and GE	JPO	OR	OFF	2005/02/28 13:30
S24	0	"10165401"	US-PGPUB; USPAT	OR	OFF	2005/02/28 13:34
S25	0	"10/069,291".app.	US-PGPUB; USPAT	OR	OFF	2005/02/28 13:34
S26	0	"10/069291".app.	USPAT	OR	OFF	2005/02/28 13:36
S27	0	(non-rigid nonrigid heart cardio\$5 echocardiograph\$5) with (motion move\$5) same (shape-space shape adj1 space PCA principal near2 component near2 analysis PCA)	USPAT	OR	OFF	2005/09/08 13:53
S28	6464	(shape-space shape adj1 space PCA principal near2 component near2 analysis PCA)	USPAT	OR	OFF	2005/09/08 13:53
S29	4800	(principal near2 component near2 analysis PCA)	USPAT	OR	OFF	2005/09/08 13:53
S30	1666	(shape-space shape adj1 space)	USPAT	OR	OFF	2005/09/08 13:53

S31	404	(motion move\$5) same (shape-space shape adj1 space PCA principal near2 component near2 analysis PCA)	USPAT	OR	OFF	2005/09/09 08:53
S32	44	(motion move\$5) same (shape-space shape adj1 space PCA principal near2 component near2 analysis PCA) with (two second plural multiple)	USPAT	OR	ON	2005/09/14 09:23
S33	203	(motion move\$5) with (shape-space shape adj1 space PCA principal near2 component near2 analysis shape-vector shape adj1 vector)	USPAT	OR	ON	2005/09/14 09:22
S34	203	(motion move\$5) with (shape-space shape adj1 space PCA principal adj1 component adj1 analysis shape-vector shape adj1 vector)	USPAT	OR	ON	2005/09/09 09:05
S35	840	(382/199,348/252,348/625, 358/532,375/240.09,375/240.12, 382/181,382/203,382/236, 382/241,382/242,382/243, 382/256,382/260,382/266).CCLS.	USPAT	OR	OFF	2005/09/09 09:04
S36	7252	(shape-space shape adj1 space PCA principal adj1 component adj1 analysis shape-vector shape adj1 vector)	USPAT	OR	ON	2005/09/09 09:05
S37	9	S35 and S36	USPAT	OR	ON	2005/09/09 09:05